

To: Matthew Weber[mtweber@nycourts.gov]
From: Daly, Eric
Sent: Mon 8/22/2016 10:28:46 PM
Subject: Niagara Falls Boulevard Site Removal Action-Weber Property: Pollution Report #7 Niagara Falls Boulevard Radiological Site
[NiagaraFallsBoulevardRadiological_polrep_7.htm](#)
[NiagaraFallsBoulevardRadiological_polrep_7_IMG_1519.JPG](#)
[NiagaraFallsBoulevardRadiological_polrep_7_IMG_1288.JPG](#)

Good Evening Matt:

How are you doing? I wanted to send you the most recent Pollution Report for the Site and give you an update. All is going well. We finished excavating the majority of the interior office building of GNBC. We are starting to clear trees in Area 5 (western wooded area between the hotel and bowling alley parking lot) in order to excavate. We need to collect background soil samples to compare to the soil samples we pull from the excavated areas (The office, the woods, the parking lot eventually). The church small grass sidewalk area was used in the past but this is not really feasible since we have to pull around 15 samples (6 inches deep). I thought the area on your property north of the elevated gamma area would be the best. We took gamma readings and soil samples from there in the past and it all appeared to be background readings/results. Also, it would provide some information for the future assessment of your property. Presently, those soil sample results would show us that indeed your property in those areas do not have radioactive material present. These results would be sent to you as soon as we receive them. You may forward to Buffalo Niagara Riverkeeper representatives as well if that helps in their efforts. The least it would do would provide them and others with data at no expense to them. Please let me know if you are OK with this activity.

I hope your summer is going well. Thanks

Attached is a Pollution Report (POLREP) regarding:

USEPA Region II
Niagara Falls Boulevard Radiological Site
9524-9540 Niagara Falls Boulevard, Niagara Falls, NY

To view this POLREP, please open the attachment.

For additional information regarding this site,
please visit the website by clicking on this link:

<http://www.epaosc.org/NiagaraFallsBoulevardRadiological>